ovember—December 1987

RESEARCH MANAGEMENT VOLUME XXX, 1987

Aicoa Labs: March-April, p. 24

Allison, David: When Phillips R&D Had To Cut Back, March-April p. 44

Annual R&D Trends Survey: Jan.-Feb. p. 12

Altan, Taylan: Initiative Must Come From Industry, Sept.-Oct. p. 6

Arco: May-June p. 21

Atwater, James D.: Scientists and Journalists— Estranged Bedfellows, July-Aug. p. 6

Baetens, Charles: See Frumerman

Baker, Kenneth G.; Hozier, George C.; Rogers, Robert D.: Supply-Side Marketing: Risks and Benefits, Sept.-Oct. p. 26

Bloch, Erich: Economic Competition: A Research and Education Challenge, March-April p. 6

Breton, Ernest J. and Gold, Raelene J.: Cultivating Invention, Sept.-Oct. p. 9

Brown, Daniel J.: See Gobeli

Cicero, Daniel: See Frumerman

Colton, Robert: University/Industry Cooperative Research Centers Are Proving Themselves, March-April p. 34

Communication: Jan.-Feb. p. 20; July-Aug. p. 6; Sept.-Oct. p. 42

Computing: July-Aug. p. 18

Cooperative Research: Jan.-Feb. p. 33, 35; March-April p. 34; May-June p. 39; July-Aug. p. 38; Sept.-Oct. p. 2, 6

Crawford, C. Merle: New Product Failure Rates: A Reprise, July-Aug. p. 20

Creativity: March-April p. 20; May-June p. 13; Sept.-Oct. p. 9

Cutler, Gale: What Should Jim Do? May-June p. 44; What Should Bill Do? Sept.-Oct. p. 42

Dual Ladder: May-June p. 8

Eastman Kodak: Nov.-Dec. p. 25

Employment Trends: Jan.-Feb. p. 6; July-Aug. p. 5; Sept.-Oct. p. 5

Engineering Research Centers: Jan.-Feb. p. 33, 35 Entrepreneurship: March-April, p. 14; May-June, p. 21, 27, 30, 33; Sept.-Oct. p. 36

Ethyl Corporation: May-June, p. 27, 30

Frumerman, Robert; Cicero, Daniel; Baetens, Charles: R&D Programs With Multiple Related Projects—I: Sept.-Oct. p. 31; Part II, Nov.-Dec. p. 40

Fusfeld, Herbert I.: Corporate Restructuring—What Impact on U.S. Industrial Research? July-Aug. p. 10

General Electric Co.: Jan.-Feb. p. 15

Gleser, Scott M.: See McDonald

Gilman, John J.: Planning With Demand Charts, July-Aug. p. 32

Gobeli, David H. and Brown, Daniel J.: Analyzing Product Innovations, July-Aug. p. 25

Gold, Raelene J.: See Breton

Gottwald, Floyd D.: Diversifying at Ethyl, May-June p. 27

Government Relations: May-June p. 2; July-Aug. p. 3; Sept.-Oct. p. 3

Gupta, Ashok K.; Raj, S. P.; Wilemon, David: Managing the R&D—Marketing Interface, March-April p. 38

Halcon International: May-June p. 21

Hill, Ira D.: An Intrapreneur-Turned-Entrepreneur Compares Both Worlds, May-June p. 33

Hiring: July-Aug. p. 5; Sept.-Oct. p. 5

History of Industrial Research: March-April p. 24 **Hosoki,** Shigeo: R&D Will Lead Management Into the Future, May-June p. 6

Hozier, George C.: See Baker

Human Resources: Jan.-Feb. p. 26, 42; March-April p. 44; May-June p. 44; July-Aug. p. 8, 43; Sept.-Oct. p. 42

Industrial Competitiveness: Jan.-Feb. p. 2, 4, 7; March-April p. 3, 4, 6; May-June p. 2, 4; Nov.-Dec. p. 2 Invention and Innovation: Jan.-Feb. p. 15; March-April p. 14; May-June p. 21; July-Aug. p. 2, 25; Sept.-Oct. p. 9

Jaffe, Michael: See Kelly

Japanese R&D: Jan.-Feb. p. 2, 4; March-April p. 3, 4, 12; May-June p. 6; July-Aug. p. 4; Nov. -Dec. p. 2

Kelly, Charles M.; Jaffe, Michael; Nelson, Gregory V.:

Solving Problems, March-April p. 20

Krogh, Lester C.: Measuring and Improving Laboratory
Productivity/Quality, Nov.-Dec. p. 22.

Landau, Ralph: Corporate Partnering Can Spur Innovation, May-June p. 21

Maccoby, Michael: Motivating Technical People—I, Jan.-Feb. p. 42; Part II, July-Aug. p. 43; Part III, Nov.-Dec. p. 45.

Managers at Work: see Wolff

Manufacturing and R&D: Jan.-Feb. p. 9; March-April p. 4; Nov.-Dec. p. 6

Marketing and R&D: March-April, p. 38; Sept.-Oct. p. 20, 26

Mason, J. Barney and Henry, Allen: Applied Research Facility Aids Industry-University-Labor Collaboration, May-June p. 39

Maurer, Robert D.: Beginning of Optical Communication, May-June p. 18

Maurice Holland Award for 1986: May-June p. 38
Mayfield, Lewis G. and Schutzman, Elias: Status
Report on the NSF Engineering Research Centers
Program, Jan.-Feb. p. 35

McClees, Cheryl W.: See Willyard

McKinnon, Paul D.: Steady-State People: A Third Career Orientation, Jan.-Feb. p. 26

Merrifield, D. Bruce: Flexible Manufacturing—The New Industrial Revolution, Nov.-Dec. p. 6.

Morita, Akio: Technological Management Will Be the Key To Success, March-April p. 12

Moser, Roger A.: New Program Development at Ethyl, May-June p. 30

Motivation: Jan.-Feb. p. 42; July-Aug. p. 43; Nov.-Dec. p. 45

Motorola, Inc.: Sept.-Oct. p. 13

Murray, Thomas J.: Meeting the New Quality Challenge, Nov.-Dec. p. 25

Nelson, Gregory V.: See Kelly

New Products: July-Aug. p. 20, 25

Odioso, Raymond C.: An R&D Executive Looks at Marketing, Sept.-Oct. p. 20

Patents: May-June p. 4; July-Aug. p. 4

Phillips Petroleum: March-April p. 44

Pinchot, Gifford: Innovation Through Intrapreneuring, March-April p. 14

Productivity of R&D: Jan.-Feb. p. 4

Project Management: Sept.-Oct. p. 31

Pruitt, Bettye H.: See Smith

Quality in R&D: July-Aug. p. 2; Nov.-Dec. p. 11, 22, 25, 31

R&D Expenditures: Jan.-Feb. p. 12; March-April p. 2; May-June p. 2; Sept.-Oct. p. 2

Raj, S. P.: See Gupta

Restructuring: July-Aug. p. 2, 10

Rivers, Lee W.: Time Is Past for Studying Industrial Competitiveness, Jan.-Feb. p. 7

Roessner, J. David: See Schwartz

Rogers, Robert D.: See Baker

Ross, Ian: R&D Leadership: The Long-Term/Short-Term Tradeoffs, Nov.-Dec. p. 36.

Schmitt, Roland W.: R&D In a Competitive Era, Jan.-Feb. p. 15

Schwartz, A. Perry and Roessner, J. David: Are Your R&D People Using Computers Effectively? July-Aug. p. 18

Schutzman, Elias: See Mayfield

Smilor, Raymond W.: Commercializing Technology Through New Business Incubators, Sept.-Oct. p. 36

Smith, George David and Pruitt, Bettye H.: The Rise of Alcoa Laboratories, March-April p. 24

Sony Corp.: March-April p. 12

Souder, William E.: Stimulating and Managing Ideas, May-June p. 13

Starr, Leon: Celanizing the Quality Program, Nov.-Dec. p. 31

Steele, Lowell W.: Selling Technology To Your Chief Executive, Jan.-Feb. p. 20

Suh, Nam P.: NSF Engineering Research Centers: Lessons Learned, Jan.-Feb. p. 33

Technology Management: Jan.-Feb. p. 3

3M Company, Nov.-Dec. p. 22

Tribus, Myron: Applying Quality Management Principles, Nov.-Dec. p. 11

University-Industry Research: Jan.-Feb. p. 33, 35; March-April p. 34; May-June p. 39; July-Aug. p. 4, 38

Wilemon, David: See Gupta

Willyard, Charles H. and McClees, Cheryl W.: Motorola's Technology Roadmap Process, Sept.-Oct. p. 13

Wolff, Michael F.: What To Do About "NIH," Jan.-Feb. p. 9; Overcoming Roadblocks To the Marketplace, March-April p. 9; Revisiting the Dual Ladder at General Mills, May-June p. 8; Appraising Performance at Xerox Corporate R&D, July-Aug. p. 8; To Innovate Faster, Try the Skunk Works, Sept.-Oct. p. 7; Attracting First-Class Scientists, Nov.-Dec. p. 9

STATEMENT OF OWNERSONS MAN	MAGEMENT AND CIRCULA	HOM
TITLE OF BUILDINGS	IS PUBLICATION NO	2 DATE OF FILING
Besearch "Imagement	0 0 3 4 5 3	4 21 August 1987
FREQUENCY OF IDUS	34 NO OF ISSUES PUBLISHE ASSOCIATE Y	TO 38 ANNUAL SUBSCRIPTION
Si-monthly	518	850.00
COMPLETE MAY, MIC ACCIDES OF KINCHE DEFICE OF FURLICATION	Street Circ Coasts State and Office of	Tage. Nat printers.
951 Sew Holland Nov. Box 9535, Immoster, Lan	unter County, Pennsylva	2007 1 2004
COMPLETE MAILING ADDRESS OF THE HEADQUARTERS OF GENERAL	L BUSINESS OF FICES OF THE PUBL	грифА (пок ренеят)
Industrial Several Institute, Inc., 100 Park	tieme, 'es turk, 15	BRIE!
FULL HAMES AND COMPLETE MAILING ADDRESS OF PUBLISHER ED	FTOR, AND IMMAGING EDITOR / PA	graph of TOV TURE money
dy, (Intil R. Hann and Congress Making Address)		
Charles ! Larson, IRL, 100 Park Scenur, Yes	our" /2 1001.	
DETOR (Name and Complete Blading Address)		
Michael F. Smiff, 181, 100 Park Avenue, 'ex 5	ock, 17 100)"	
Material Control (Company and Company) Making Address		
Some		
CREMITY (if a county by a collegements), the cause and authorize output to retend a county are facilities a processor or square of require activates of recent. If next extends place (second by a second place) county and the process of the county of the c	of any economism of equation and salies out address as well as that of such salies aspend : choose sugar by completed;	gas of the endroduction where where what store to give to If the published
FUS.S NAME	COMPLETE MAILING ACCORDED	
Denor Industrial Research Institute, Inc. (a non-profit organization incorporated in I	he state of Sex York)	ork. NY 10012
Stockholders owning or holding 1" or more of 6 known complicates wontgages, and other security in ANGURE OF SONGS, WORTGAGES OR OTHER SECURITIES IT www.		ROBUT OR MORE OF TOTAL
None PASS MARK	COMPLETE MA	LING ABORESS
1000		
Englement stone av unadanne transcaurations authorities	TO MALL AT BRECIAL RATES for a	es 435 13 Outor onto
FOR COMPLETION BY INDIMENDITY ORGANIZATIONS AUTHORISES THE PURSE harmon, and requires reason of the application of the first tal medications (2 Months) medications (2 Months) medications (2 Months) medications (3 Months)	order scores for hadden recents on our plints (7 stangers (15 to) reason with	publisher must sodiner explanation that approximate (
The purpose, furnishing an exemplate assured this organization and this organization and this organization and this organization of the connection of the co	AVERAGE OUT TO THE EACH THE CONTROL OF THE CONTROL	PACTUAL NO COPIES OF BUILD REAL STATES OF BUILDINGS OF BU
The prises. Notices, was required state of this operations will find to 155 155 155 155 155 155 155 155 155 1	order scores for hadden recents on our plints (7 stangers (15 to) reason with	publisher must sodiner explanation that approximate (
The prises, horseas, our comprehension of this operations will find to 103 SECTION AND ADMINISTRATION OF THE PROPERTY OF THE	AVERAGE OUT TO THE EACH THE CONTROL OF THE CONTROL	ACTUAL NO COPIES OF SHIP GOULD PLANT SHIP SHIP GOULD PLANT SHIP SIL SHIP SI
The prison, fundame, and required value of the operations will did to the state of	Average of the Control of the Contro	publisher must sedeme replacement mus represent in diskul finds, seed to say Anthrill diskul finds, seed to say Anthrill finds, finds, death
The program Annah and required bases of the suppression of the first and the suppression of the suppression	plinting it indicates received the design of	publisher must solome explanamenter explanamenter proportioner y ACTUAL ROD CORNES OF DISS ACTUAL ROD CORNES OF DISS SOLOT ROD REPORT OF SOLOT SOL
The property formers and respect to that of this properties and off the properties and off the properties of the propert	AVERAGE TO CONTEST AND CONTEST	postation man political registration of participation of
The program from the control of the	Average of the Control of the Contro	postation man published man from the published of the pub
The program from the control of the	Applied (1974) Applied (1974)	COUNTY OF THE STATE OF T
The agreement formation and the complete content of th	ment status for faithful minera as an in- familiar famili	COMPANIES CONTROL CONT
The agreement Annexes and recognition seed for a significance with the agreement of the agr	### 1995 1995	Control Cont

